

Texas Department of Agriculture Survey - Use of Cottonseed for Feed

SURVEY PURPOSE

The Texas Department of Agriculture (TDA) is gathering information on a voluntary basis to address the issue of noncommercial cotton. Information gathered in this survey will provide valuable assistance in evaluating the need for educational materials. Your contact information may be used to provide updates and future outreach educational materials. Thank you for participating in this survey.

COTTONSEED PURCHASER INFORMATION. PLEASE WRITE LEGIBLY.				
Purchaser's First Name	Last Name		Phone	
			() -
Mailing Address		City	State	Zip
I am purchasing cottonseed to feed: Cattle Wildlife Other				
Have you observed cotton growing in areas where feeding occurs? Yes ☐ No ☐				
If you observe cotton growing in feeding areas, do you destroy the cotton? Yes ☐ No ☐				
If you observed cotton growing in feeding areas, did the plants produce squares or bolls? Yes ☐ No ☐				
Prior to today, did you know: Boll weevils are a major pest of concern in Texas? Yes ☐ No ☐ Texas is working hard to eradicate boll weevils from our state? Yes ☐ No ☐ Cotton outside of cotton fields can harbor boll weevils? Yes ☐ No ☐ Your help is needed in destroying cotton plants found outside of cotton fields? Yes ☐ No ☐				
Would you like more information about noncommercial cotton? Yes ☐ No ☐				

Please return this survey to: Texas Department of Agriculture, Cotton Pest Management Program, P.O. Box 12847, Austin Texas 78711 or by fax to 888-215-5208.

This document becomes public record and is subject to disclosure. TDA will <u>not</u> use this information for enforcement purposes. With few exceptions, you have the right to request and be informed about the information that the State of Texas collects about you. You are entitled to receive and review the information upon request. You also have the right to ask the state agency to correct any information that is determined to be incorrect. (Reference: Government Code, Sections 552.021, 552.023, and 559.004.)